EXHIBIT F

Case 1:18-cv-01599-MN Document 1-6 Filed 10/16/18 Page 2 of 9 PageID #: 144

VAR IAN A partner for life

VITALBEAM Treatment System

USA, Corporate Headquarters and Manufacturer

California Varian Medical Systems Palo Alto, CA

Tel: 650,493,4000 800.544.4636 Fax: 650,493,5637

varian.com/vitalbeam

USA Regional Offices

California Varian Medical Systems Corona, CA Tel: 951.280.4401

Georgia Varian Medical Systems Marietta, GA Tel: 770.955.1367

Algiers, Algeria

Tel: 43.2236.377.196

Austria

France Switzerland Buc, France Varian Medical Systems International AG Cham, Switzerland

Tel: 41 41 749 88 44 Varian Medical Systems Algeria Spa

Hungary Varian Medical Systems Hungary Kft. Gesellschaft m.b.H. Brunn am Gebirge, Austria Tel: 36.1.501.2600

Belgium Varian Medical Systems Belgium N.V./S.A. Diegem, Belgium Tel: 32.2.720.10.08

Finland Varian Medical Systems Finland Oy Helsinki, Finland Tel: 358 9 430 771

EMEIA and CIS Headquarters

Varian Medical Systems Tel: 33.1.30.83.83.83

> Varian Medical Systems Deutschland GmbH Darmstadt, Germany Tel: 49.61.51.73.13.300

Varian Medical Systems Budapest, Hungary

Mumbai, India Tel: 91.22.6785.2252

Varian Medical Systems Chennai Branch, India Tel: 91.44.4900.5000

Delhi Branch, India Tel: 91 11 3019 4403

Varian Medical Systems Italia Sna Cernusco sul Tel: 39.02.921.351

Saudi Arabia

Arabia Commercial Ltd.

Varian Medical Systems

Scandinavia A/S

Herlev, Denmark

Tel: 45.44.500.100

Rivadh, Saudi Arabia

Tel: 966.11.511.7070

Varian Medical Systems International India Pvt. Ltd. Varian Medical Systems

International India Pvt. Ltd. Scandinavia

Varian Medical Systems International India Pvt. Ltd. Varian Medical Systems

Africa (Ptv) Ltd.

Tel: 27.21.680.5276

Spain/Portugal

Ibérica, S.L.

Cape Town, South Africa

Varian Medical Systems

Alcobendas (Madrid), Spain

Tel: 34.91.33.44.800

Naviglio (MI), Italy

The Netherlands Varian Medical Systems Nederland B.V. Houten. The Netherlands Tel: 31.30.634.0506

United Arab Emirates Varian Medical Systems Russia International AG Varian Medical Systems (RUS) LLC Tel: 971.4.279.0600 Moscow, Russia Tel: 7.495.604.44.23/24

United Kingdom/Ireland Varian Medical Systems UK Ltd. Crawley, UK Tel: 44.1293.601.200

Asia Pacific Headquarters

Hong Kong Varian Medical Systems Pacific, Inc. Kowloon, Hong Kong Tel: 852 2724 2836

Varian Medical Systems China Co. Ltd. Beijing, China Tel: 86.10.8785.8785

Dubai, United Arab Emirates Varian Medical Systems K.K. Chuo-ku, Tokyo, Japan

Tel: 81.3.4486.5010

Australasian Headquarters

Australia Varian Medical Systems Australasia Pty Ltd. Sydney, Australia Tel: 61.2.9485.0111

Latin American Headquarters

Varian Medical Systems Brasil Ltda. São Paulo, Brazil Tel: 55.11.3457.2655

Devices or features presented in this brochure may not be available for sale in all markets

Intended Use Summary

Varian Medical Systems' linear accelerators are intended to provide stereotactic radiosurgery and precision radiotherapy for lesions, tumors, and conditions anywhere in the body where radiation treatment is indicated.

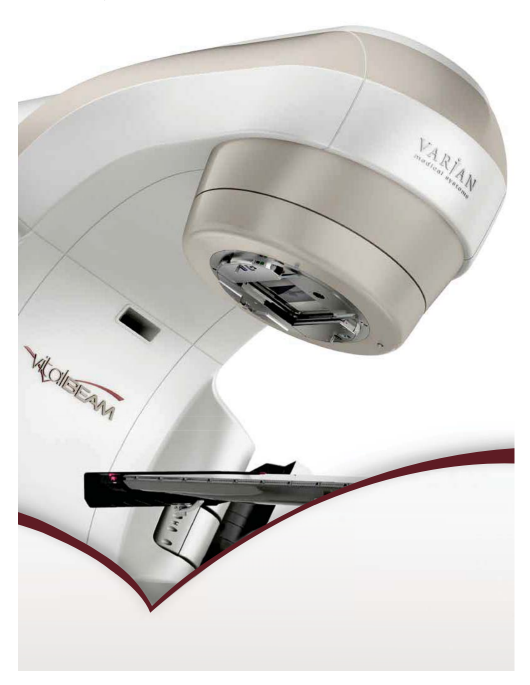
Radiation treatments may cause side effects that can vary depending on the part of the body being treated. The most frequent ones are typically temporary and may include, but are not limited to, irritation to the respiratory, digestive, urinary or reproductive systems, fatigue, nausea, skin irritation, and hair loss. In some patients, they can be severe. Treatment sessions may vary in complexity and time. Radiation treatment is not appropriate for all cancers.

© 2016 Varian Medical Systems, Inc. All rights reserved.

Varian, Varian Medical Systems, RapidArc, TrueBeam, ARIA, SmartConnect, Acuros, and Smart Segmentation are registered trademarks, and VitalBeam, Pivotal, SmartAdapt, and Eclipse are trademarks of Varian Medical Systems, Inc. The names of other companies and products mentioned herein are used for identification purposes only and may be trademarks or registered trademarks of their respective owners.

RAD 10397 4/2016 (2.5M)









EXCEPTIONAL TECHNOLOGY IS A MAINSTAY FOR EVERY CLINIC

The VitalBeam™ system brings advances and innovation to every radiation oncology clinic.

Using the same technology platform as the TrueBeam® system, VitalBeam can be designed and configured for the cases you treat the most. Its flexibility and speed make it a valuable addition to centers of any size.

In large radiation oncology practices and networks, VitalBeam fits seamlessly and harmoniously into the workflow, creating a single, unified clinical environment that enhances efficiency, productivity and safety.

VitalBeam is also the ideal radiotherapy platform for smaller centers. As the daily anchor of your radiotherapy practice, the VitalBeam system can help you achieve the precision, quality, and safety of treatment that is available in the largest and most prestigious cancer centers in the world. Your staff can have the pride and confidence in working with VitalBeam, knowing that they are offering patients care that is truly world-class.

With the addition of VitalBeam to its powerful array of linac platforms, Varian Medical Systems can help position your clinic at the forefront of cancer care.



Case 1:18-cv-01599-MN Document 1-6 Filed 10/16/18 Page 4 of 9 PageID #: 146



Medicine does not advance on its own. We combined innovative technology with customer insights to arrive at this intelligent solution for the wide spectrum of cases you encounter every day.

PRECISION

Innovative beam generation for exceptional performance

VitalBeam shares the TrueBeam platform's unique, patented beam generation technology. It can be configured with up to three photon and six electron energies for optimal treatment of a variety of cases. It offers High-Intensity Mode (Flattening Filter Free) technology for faster treatments of complex cases.

The VitalBeam system integrates respiratory gating, imaging and treatment delivery to create a streamlined system. With this integration, you could deliver complex treatments using advanced radiotherapy techniques, including IMRT and RapidArc® radiotherapy technology in a routine treatment session.

Increase confidence in your delivery by taking advantage of VitalBeam's high quality imaging capabilities. Intelligent automation and seamless integration minimize additional time for imaging. Respiratory gating allows you to monitor patient breathing and compensate for tumor motion while efficiently delivering treatment.

With such a supportive system, you can image and treat with confidence.







TAKING INTEGRATION TO THE NEXT LEVEL

The impressive standard of integration demonstrated by VitalBeam has the power to elevate your clinical practice.

Innovative control for speed and efficiency

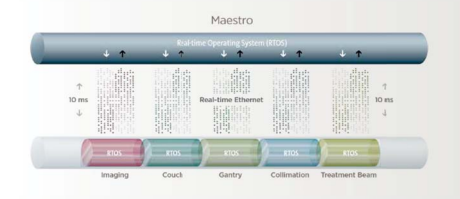
The Maestro control system from the TrueBeam platform lies at the heart of the VitalBeam system's advanced performance. It conducts the system by directing, synchronizing and monitoring all of the system's fully integrated, functional components or "nodes." Maestro's sophisticated orchestration of dose, motion and imaging integrates all of the system's moving parts, making treatment fast and efficient.

Putting the flow in workflow

VitalBeam integrates with the ARIA® oncology information system and the Eclipse™ treatment planning system to simplify planning and manage treatment workflows. You can save time and condense tasks with automated, customizable sequences.

A unified clinical environment

In the Varian clinical environment, delivering quality care becomes intuitive, seamless, and natural. As treatment techniques become more complex, the integration and simplicity intrinsic to VitalBeam create efficiency and confidence.



Case 1:18-cv-01599-MN Document 1-6 Filed 10/16/18 Page 6 of 9 PageID #: 148



SUPPORT ALWAYS AT YOUR SIDE

Safety that is second nature

The visual cues built into the VitalBeam system provide an intuitive operating environment and can help to enhance safety as well as reduce operation times.

For instance, buttons on the controls light up in the correct order to guide the operator through each step. Built-in layers of safety have been added throughout the system, including functions to help avoid issues before they occur. As an added safeguard, the system automatically performs accuracy checks every ten milliseconds, throughout the entire treatment. At the control console, you can visually monitor your patient using the LiveView CCTV system. With these design improvements, therapists can focus their attention on the patient.

Machine Performance Check

Machine Performance Check (MPC) is an integrated self-check tool that takes advantage of the advanced automation and intelligence of your VitalBeam system. It is designed for fast and reliable daily system testing, before patient treatments begin. The machine checks are usually performed in less than five minutes by the operator.

Remote connection for faster support

The VitalBeam was built with service in mind. Its integration with Varian SmartConnect® technology allows for more efficient remote support and diagnosis of issues. The result is faster response, less downtime and a quicker return to availability.

VitalBeam includes additional built-in features to help Varian support your clinic efficiently.



Adjust and collaborate remotely

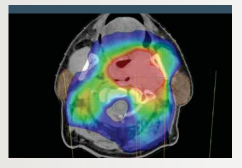
Without making a trip to your site, Varian experts can help you adjust and calibrate your machine. They can view remotely the effect of adjustments made locally and provide immediate feedback. Adjustments are accomplished faster and clinical availability may be increased.

Upgrade software and features

SmartConnect gives you fast access to upgrades, which can be installed remotely with minimal downtime and help you stay at the forefront of radiotherapy technology.

VERSATILE TECHNOLOGIES. VERSATILE TREATMENTS.

A breadth of technology provides versatility for treatments throughout the body. The VitalBeam system addresses a diverse range of complex clinical cases such as those in the head and neck, breast, lung, pelvis and more.



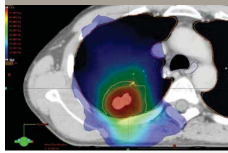


Head and Neck

- Multiple arcs, partial arcs or a combination can be planned and seamlessly delivered using RapidArc radiotherapy technology
- A range of diagnostic imaging studies can be introduced in treatment planning to assist in accurate contouring of the target
- The real-time control system synchronizes and choreographs all elements of delivery 100 times per second
- Imaging hardware and software allow capture of high-quality cone-beam CT images with lower concomitant dose
- Integration of SmartAdapt[™] deformable registration algorithms provide a convenient means for clinicians to account for anatomical changes during the course of treatment

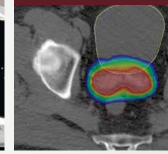
Breast

- IMRT tools such as field-in-field help create treatment plans designed to minimize radiation exposure of the heart and healthy lung tissue
- Treat patients in the prone position using the Pivotal™ treatment solution for prone breast care to help minimize dose to critical structures such as the heart and lung
- Integration of technologies such as real-time beam gating can allow deep inspiration breath hold techniques to minimize dose to critical structures



Lung

- Respiratory gating allows the reduction of irradiated volumes when compared with large ITV-based approaches¹
- Fluoroscopic, kV, MV imaging and CBCT along with the capability to mix and match from the menu of imaging possibilities allows clinicians to tailor treatment delivery.
- To reduce discrepancies between planned dose and delivered dose, Varian's Acuros® XB algorithm provides Monte Carlo equivalent dose calculations
- Contour propagation, intermediate dose calculation and a fine calculation grid all contribute to create an efficient and optimized treatment plan



Prostate

- Deliver treatment with speed and accuracy using RapidArc radiotherapy technology and the Eclipse™ treatment planning system
- Using Smart Segmentation® knowledge-based contouring, physicians can take advantage of built-in expert cases or create their own cases to standardize treatment across the institution.

Data on file

YOUR SYSTEM. YOUR WAY.

The VitalBeam system is built to help you grow.
It is a highly customizable treatment platform. You can add capabilities and expand your offerings in step with your clinical and business goals.

MV only system:

- 2D MV imaging using the 43x43cm2 digital imager to position the patient based on bony anatomy
- An optional 2.5MV imaging beam brings a higher contrast and lower dose than traditional MV imaging techniques



Customizing your system:

RapidArc

 Complex cases can be treated more efficiently

Respiratory Gating

 Monitor breathing and compensate for tumor motion

High-Intensity Mode

 Faster treatment delivery through Flattening Filter
 Free (FFF) technology

kV imaging system:

VARIAN

 2D kV imaging or 3D imaging using cone beam CT to visualize internal anatomy and position the patient accurately

